PATENT ABSTRACTS OF JAPAN

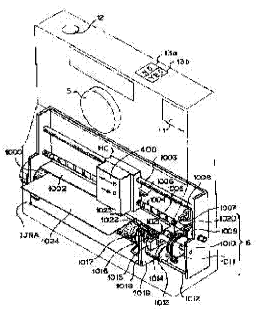
(11)Publication number: 09-116843(43)Date of publication of application: 02.05.1997

(51)Int.Cl. H04N	5/765
H04N	5/781
B41J	29/38
G03B	17/16
G03B	17/48
H04N	5/225
H04N	5/76
H04N	5/91

(21)Application number: **07-273000** (71)Applicant: **CANON INC**

(22)Date of filing: 20.10.1995 (72)Inventor: SUZUKI ETSURO

(54) IMAGE PICKUP DEVICE WITH PRINTER



(57) Abstract:

PROBLEM TO BE SOLVED: To prevent the operation of the printer from being overlapped with the operation of charging of a main capacitor of a strobo light emitting section in a composite camera.

SOLUTION: The image pickup device with a printer where the image pickup device with a strobo light emitting section 11 recording video information onto a recording medium and the printer printing out the video information onto recording paper are integrally provided is provided with a control means controlling the operation of the strobo light emitting section 11 during the operation of the printer and the control means stops charging of the strobo light emitting section 11 onto a main capacitor during the printing operation of the printed. Furthermore, the control means stops the print operation till the charging to the main capacitor is finished when

the print operation start button 13b to start printing is depressed while the main capacitor

of the strobo light emitting section 11 of the image pickup device is being charged.